## Approved For Release 2002/08/06 : CIA-RDP80-00809A000700210162-4

MAR 1952 51-40 25X1A CLASSIFICATION RESTRICTED SECURITY INFORMATION CENTRAL INTELLIGENCE AGENCY REPORT NO INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS CD NO. COUNTRY India DATE OF INFORMATION 1952 **SUBJECT** Economic - Hydrolectricity, agriculture HOW DATE DIST. /3 Mar 1953 **PUBLISHED** Daily newspaper WHERE PUBLISHED NO. OF PAGES Banaras DATE **PUBLISHED** 21 May 1952 SUPPLEMENT TO LANGUAGE Hindi REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFINAT OF THE UNITED STATES, WITHIN THE MEANING OF TILLE IS, SECTIONS 293 AND 784, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVEL LATION OF 178 CONTENTS TO OR PECCIFF BY AN UNAUTHORIZED PERSON 13 PROMISITED BY LES. THE REPRODUCTION OF THIS FORM IS PROMISETED.

THIS IS UNEVALUATED INFORMATION

SOURCE

<u>Aj</u>.

## HYDROELECTRIC AND IRRIGATION PROJECTS IN UTTAR PRADESH

- 1. Hydroelectricity
  - a. Sarda Canal Hydroelectric Scheme

Installed capacity

41,400 kilowatts

Firm power output

23,000 kilowatts

b. Mohammadpur Power Station

Three sets of 3,100-kw turboalternators

Firm power output

6,000 kilowatts

c. Pathri Power Station

Estimated installed capacity

15,000 kilowatts

d. Rihand Dam Project

Estimated installed capacity

240,000 kilowatts

e. Yamuna (Jumna) Hydroelectric Scheme

Stage I, annual output

253,800,000 kilowatts

Stage II, annual output

721,600,000 kilowatts

f. Ramganga River Scheme

Seasonal output of 65,000 kilowatts to be available

25X1A

**ILLEGIB** 

25X1A

**ILLEGIB** 

## RESTRICTED

- 2. Irrigation and Tube Wells (1950 1951)
  - a. Lalitpur Dam (Jhansi): To irrigate 60,000 acres when completed.
  - b. Nagwa Dam (Mirzapur): To irrigate 67,000 acres when completed.
- c. Gorakhpur Canal (Danda): To irrigate 164 acres of kharif crop and 1,000 acres of rabi crop.
- d. Gorakhpur Canal (Rohin): To irrigate 2,511 acres of kharif and 2,400 acres of rabi crops.
- e. Tube Well Projects in Gorakhpur (Basti and Deoria Districts): Plan is to construct 100 tube wells to provide drinking water to 398 villages in the districts of Gorakhpur, Basti, and Deoria. Each well will provide 30,000 gallons of water which will irrigate 200 acres of rabi crops, 150 acres of sugar cane, and 50 acres of paddy rice.
- f. Saprar Dam and Canal Project: It will supply water to 72 miles of new channels, in addition to supplying water to the Dasan Canal.
- g. Sarda Canal: This canal will have 842 miles of new channels, enabling the irrigated land to produce 30,400 tons of food crops.

Other canal projects include Partapgarh, Daryabad, Kuthand, Puhuj, Shah-ganj, and Ramgarn.

There are 440 tube wells in Shahjahanpur, Saharanpur, Sitapur, Fyzabad, and Gonda. Plans call for the construction of 60 and 30 additional tube wells in Fyzatad and Gonda, respectively. Other tube wells will be constructed in the eastern districts such as Ballia, Azamgarh, etc.

- E N D --